XP-002083723

- 1/1 (C) WPI / DERWENT
- AN 92-326751 ç20!
- AP JP900418799 901228; JP900418799 901228; çBased on J04230620 !
- PR JP900418799 901228
- TI Additive for bathing water for treating skin ailments contains calcium chloride di:hydrate and magnesium chloride hexa:hydrate in specified ratio
- IW ADDITIVE BATHE WATER TREAT SKIN AILMENT CONTAIN CALCIUM CHLORIDE DI HYDRATE MAGNESIUM CHLORIDE HEXA HYDRATE SPECIFIED RATIO
- PA (JINO-N) JINO KOSAN KK
- PN JP4230620 A 920819 DW9240 A61K7/50 003pp
 - JP7035326B B2 950419 DW9520 A61K7/50 002pp
- ORD 1992-08-19
- IC A61K7/50
- FS CPI
- DC D21 E33
- AB J04230620 Additives for bathing water contains calcium chloride and magnesium chloride, wt. ratio of Ca.2H20:MgCl2.6H20 is 1:0.1-0.3.
 - Pref. the additive is in form of powder, granules, tablet, foam tablet, or liq. contg. pigment, perfume or binder.
 - USE/ADVANTAGE The additive is useful for therapy of skin trouble.
 - In an example, calcium chloride di-hydrate (1 wt. pts.) and magnesium chloride hexa-hydrate (0.2) are heated and formed into granules with 2-5 mm of dia., contg. 222.8 mg/g of calcium ion, 36.6 mg/g of magnesium ion, 4.6 mg/g of sodium ion, 2.6 mg/g of potassium ion, 0.3 mg/g of sulphuric acid ion, 468.8 mg/g of chlorine ion, and 264.3 mg/g of crystalline water. The granules (30g) are added in bathing water (150-2001)E(Dwg.0/0)